PATENT Docket No. 56286US003

	IN THE UNITED STATES P	ATENT	AND TRADEMARK	<u>COF</u> FIC	EAY DEC	~!\ /~~
Applicant(s):	PARTHASARATHY et al.	)	Group Art Unit:	1651	I AX NECI	EINED
Serial No.:	09/841,264	)	Examiner:	David	Naff JAN 16	2005
Confirmation	No.: 5359	)			GROUP	1600
Filed:	24 April 2001	) )				
For:	BIOLOGICAL SAMPLE PLANT INCLUDE SURFACE			ID COM	POSITIONS	

### FACSIMILE TRANSMISSION TO THE PTO

Assistant Commissioner for Patents Attn: Examiner David Naff Washington, D.C. 20231

FAX NUMBER: (703) 872-9306 Total Pages (including cover page): 35 pgs. Time: 10:37 a.m. (Central Time) (Transmission must be complete by

midnight eastern time.)

The following papers are being transmitted to the Patent and Trademark Office by facsimile transmission: Amendment and Response (19 pgs total - including Appendix A (9 pgs)); copy of 1449 originally filed on February 28, 2002 (7 pgs) Supplemental Information Disclosure Statement (2 pgs); 1449 form (1 pg); and copy of one reference listed on 1449 form (5 pgs). Please Note: Deposit Account charged \$180.00 for IDS fee.

Please consider this a PETITION FOR EXTENSION OF TIME for a sufficient number of months to enter these papers and please charge any additional fccs or credit overpayment to Deposit Account No. 13-4895.

> Mueting, Raasch & Gebhardt, P.A. Customer Number: 26813

Loren D. Albin

Reg. No. 37,763

Direct Dial (612)305-1225

CERTIFICATE UNDER 37 C.F.R. §1.8: The undersigned hereby certifies that this Facsimile Cover Sheet and the paper(s), as described hereinabove, are being transmitted by facsimile in accordance with 37 CFR §1.6(d) to the Patent and Trademark Office addressed to Assistant Commissioner for Patents, Washington, D.C. 20231, on this 1) day of January, 2003, at 10: 21 a m (Central Time).

Signature: Quel Galon

Name: <u>Factal Gallanti - Baston</u>

If you do not receive all pages, please contact us at (612)305-1220 (ph) or (612)305-1228 (fax).

MUETING & RAASCE

PATENT Docket No. 56286US003

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): PARTHASARATHY et al. Group Art Unit: 1651 Serial No.: 09/841,264 Examiner: David Nass Confirmation No.: 5359 Filed: 24 April 2001 For: BIOLOGICAL SAMPLE PROCESSING METHODS AND COMPOSITIONS

THAT INCLUDE SURFACTANTS

### SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In compliance with the duty imposed by 37 C.F.R. § 1.56, and in accordance with C.F.R. §§ 1.97 et. seq., the materials enclosed herewith are brought to the attention of the Examiner as possibly being of interest in connection with the above-identified patent application. Per M.P.E.P. § 609, the information cited in the present Information Disclosure Statement shall not be construed to be an admission that the information is, or is considered to be, material to patentability. Consideration of each of the documents listed on the attached 1449 form is respectfully requested. Pursuant to the provisions of M.P.E.P. §609, Applicants further request that a copy of the 1449 form, marked as being considered and initialed by the Examiner, be returned with the next Official Communication.

Since this Information Disclosure Statement is submitted after the receipt of an Office Action in the above-identified patent application, Applicants authorize a charge to Deposit Account No. 13-4895 for the fee of \$180 under 37 C.F.R. §\$1.97(c) and 1.117(p). Please charge any additional fees or credit any overpayment to Deposit Account No. 13-4895.

Page 2 of 2

2 305 1228

Supplemental Information Disclosure Statement

Serial No.: 09/841,264

Filed: 24 April 2001 FOR BIOLOGICAL SAMPLE PROCESSING METHODS AND COMPOSITIONS THAT INCLUDE

**SURFACTANTS** 

The Examiner is invited to contact Applicants' Representatives at the belowlisted telephone number, if they can be of any assistance during prosecution of the present application.

#### CERTIFICATE UNDER 37 C.F.R. 1.8:

The undersigned hereby certifies that this paper is being transmitted by facsimile in accordance with 37 CFR §1.6(d) to the Patent and Trademark Office, addressed to Assistant Commissioner for Patents, Washington, D.C. 20231, on this 15 day of January, 2003, at 10: 37am. (Central Time).

Respectfully submitted for

PARTHASARATHY et al.

By Mueting, Raasch & Gebhardt, P.A.

P.O. Box 581415 Minneapolis, MN 55458-1415

Phone: (612)305-1220 Facsimile: (612)305-1228

**Customer Number 26813** 

PATENT TRADEMARK OFFICE

Loren D. Albin Reg. No. 37,763

Direct Dial (612)305-1225

OMB No. 0651-0011
Page 1 of 7

INFORMATION DISCLOSURE STATEMENT Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

U.S. PATENT DOCUMENTS



Examiner Initial	Document Number	S. PATENT I	Name	Class	Subclass	Filing Date 16 Appropriate
	4,683,195	07/28/87	Mullis et al.			
	4,683,202	07/28/87	Mullis	_		
	4,889,818	12/26/89	Gelfand et al.			
	4,951,188	08/21/90	Peter et al.			<u></u>
	4,965,188	10/23/90	Mullis et al.			
	5,079,352	01/07/92	Gelfand et al.			
	5,198,353	03/30/93	Hawkins et al.			
	5,310,652	05/10/94	Gelfand et al.			
	5,338,671	08/16/94	Scalice et al.			
	5,352,600	10/04/94	Gelfand et al.			
	5,374,553	12/20/94	Gelfand et al.			
	5,405,774	04/11/95	Abramson et al.			
	5,407,800	04/18/95	Gelfand et al.			
	5,455,170	10/03/95	Abramson et al.			
	5,466,591	11/14/95	Abramson et al.			
	5,561,058	10/01/96	Gelfand et al.			
	5,587,287	12/24/96	Scalice	`		
	5,618,703	04/08/97	Gelfand et al.			
	5,618,711	04/08/97	Gelfand et al.			
	5,641,864	06/24/97	Gelfand			
	5,642,833	07/01/97	Ring			
	5,674,738	10/07/97	Abramson et al.			
	5,693,517	12/02/97	Gelfand et al.			
	5,705,345	01/06/98	Lundin et al.			

**EXAMINER** 

Date Considered

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OMB No. 0651-0011 Page 2 of 7

INFORMATION DISCLOSURE STATEMENT Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
	5,721,123	02/24/98	Hayes et al.			
	5,789,224	08/04/98	Gelfand et al.			
	5,795,762	08/18/98	Abramson et al.			
	5,858,948	01/12/99	Ghosh et al.			
	5,861,295	01/19/99	Goldstein et al.			
	5,888,723	03/30/99	Sutton et al.			
	6,015,781	01/18/00	Vinson et al.			
	6,040,166	03/21/00	Erlich et al.			
	6,045,727	04/04/00	Akhavan-Tafti et al.			
	6,127,155	10/03/00	Gelfand et al.			
	6,242,235 B1	06/05/01	Shultz et al.			
	2001/0024793 A	1 09/27/01	Goldstein et al.			

FOREIGN PATENT DOCUMENTS

Examiner	Document Number	Date	Country	Class Subcl	Subclass	s Transt	htion
_Initial						Yes	No
	EP 624 641 B1	11/17/94	EPO		<u> </u>		
	EP 776 970 A1	06/04/97	EPO				
	WO 89/06691 A2	07/27/89	WIPO				
	WO 89/06691 A3	07/27/89	WIPO				
	WO 92/16659 A1	10/01/92	WIPO				
	WO 96/41864 A1	12/27/96	WIPO			L	
	WO 99/51284 A2	10/14/99	WIPO				
	WO 99/51284 A3	10/14/99	WIPO				
	WO 99/67371 A1	12/29/99	WIPO				

EXAMINER	Date Considered

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OMB No. 0651-0011 Page 3 of 7

# INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751



OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)

Examiner Initial	Document Description
	"14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis," California Separation Science Society, Boston Marriott Copley Place, Boston, MA; January 13-18, 2001 [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:> , 13 pgs.
	Almaraz, "Micro-Scale Capillary Electrophoresis," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract, [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Barta et al., "New Advances in Sample Preparation in Integrated Microfabricated Device Technology," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&amp;author=&amp;Sestype=No+Preference&amp;SessCode=P03&amp;institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Crabtree et al., "Microchip Injection and Separation Anomalies Due to Pressure Effects," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 2-3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EXAMINER	Date Considered
*Examiner: Initial if citation considered, whether or not citation is in co- conformance and not considered. Include copy of this form with next co	Informance with MPEP 609; Draw line through citation if not in amount of applicant.

OMB No. 0651-0011 Page 4 of 7

### INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

Examiner Initial	Document Description	
	Chen et al., "Plastic Microchip Electrophoresis for Ge Analysis of PCR Products of Fragile X(CGG)N Allele based Analysis A session, 14 <sup>TH</sup> International Symposi Separations and Analysis, Boston Marriott Copley Pla of 3, abstract [online] [retrieved on 2001-04-03]; Ret <url: (january="" 03];="" 13-18,="" 2001)="" <url:="" [online="" aspfolder="" cover="" from="" hpce2001.re="" internet:="" retrieved="" sheet="" symposium="" td="" the="" www.casss.co<="" www.inmerge.com=""><td>es," presented at the Mchip- num on Microscale ace, Boston, MA, pages 2-3 rieved from the Internet: esults asp&gt;; and page 1 of 1, [retrieved on 2001-04-</td></url:>	es," presented at the Mchip- num on Microscale ace, Boston, MA, pages 2-3 rieved from the Internet: esults asp>; and page 1 of 1, [retrieved on 2001-04-
	Dunsmoor et al., "Acousto-Optical Tunable Filter for DNA Fragments on an Electrophoresis Microchip for presented at the Mchip-based Analysis A session, 14 <sup>T</sup> on Microscale Separations and Analysis, Boston Man MA, pages 1-2 of 3, abstract [online] [retrieved on 20 the Internet: <url: (january="" 1="" 1,="" 13-18,="" 2="" 2001-04-03];="" <url:="" aspfolder="" cover="" from="" h="" h<="" internet:="" of="" page="" retrieved="" sheet="" symposium="" td="" the="" www.inmergc.com=""><td>Forensic Identification,"  Harmational Symposium riott Copley Place, Boston, 001-04-03]; Retrieved from IPCE2001. Results asp&gt;; and 2001) [online] [retrieved on</td></url:>	Forensic Identification,"  Harmational Symposium riott Copley Place, Boston, 001-04-03]; Retrieved from IPCE2001. Results asp>; and 2001) [online] [retrieved on
	Giordano et al., "Infrared-Mediated Thermocycling C Electrophoresis: A Rapid DNA Amplification and Se at the Mchip-based Analysis A session, 14 <sup>TH</sup> Internati Microscale Separations and Analysis, Boston Marriot MA, page 2 of 3, abstract [online] [retrieved on 2001 Internet: <url: http://www.inmerge.com/SAPFolder/HPCE2001Rest ssType=No+Preference&amp;SessCode=P03&amp;institute&gt;; cover sheet (January 13-18, 2001) [online] [retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:></url: 	paration System," presented ional Symposium on tt Copley Place, Boston, -04-03]; Retrieved from the ults.asp?title=&author=&Se and page 1 of 1, symposium on 2001-04-03]; Retrieved
	Hibara et al., "Interface Microchip For Ultrasensitive Capillary Electrophoresis," presented at the Mchip-ba 14 <sup>TH</sup> International Symposium on Microscale Separat Marriott Copley Place, Boston, MA, page 1 of 3, abst 2001-04-03]; Retrieved from the Internet: <url: (january="" 03];="" 13-18,="" 2001)="" <url:="" [online="" aspfolder="" cover="" from="" hpce2001.results.a="" internet:="" retrieved="" sheet="" symposium="" td="" the="" www.casss.<="" www.inmerge.com=""><td>ased Analysis A session, tions and Analysis, Boston tract [online] [retrieved on sp&gt;; and page 1 of 1, e] [retrieved on 2001-04-</td></url:>	ased Analysis A session, tions and Analysis, Boston tract [online] [retrieved on sp>; and page 1 of 1, e] [retrieved on 2001-04-

EXAMINER	Date Considered
*Examiner: Initial if citation considered, whether or not citation is in conformance and not considered. Include copy of this form with next or	

OMB No. 0651-0011 Page 5 of 7

### **INFORMATION DISCLOSURE STATEMENT**

Serial No.: 09/841,264 Atty. Docket No.: 56286US003 Applicant(s): Parthasarathy et al. Confirmation No.: 5359 **Group:** 1751 Filing Date: 24 April 2001

.,	
Examiner Initial	Document Description
)	Jin et al., "A Simple Method for Laser-Induced Fluorescence (LIF) Detection of SDS-Protein Complexes on Microchips Without Covalent Derivatization," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Jin et al., "Post-Column Reaction and Chemiluminescence Detection of Microfabricated Chips and Chip-Based Immunoassay," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&amp;author=&amp;SessType=No+Preference&amp;SessCode=P03&amp;institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Kim et al., "Microfabrication of polydimethylsiloxane electrospray ionization emitters," Journal of Chromatography A, 2001, Vol. 924, pgs. 137-145.
	Neill et al., "On-Chip Definition of Picolitre Sample Injection Plugs for Miniaturised Liquid Chromatography," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EXAMINER	Date Considered
*Examiner: Initial if citation considered, whether or not citation is in co- conformance and not considered. Include copy of this form with next co	informance with MPEP 609; Draw line through citation if not in immunication to applicant.

OMB No. 0651-0011 Page 6 of 7

## INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.
Examiner Initial	Document Description
	Petersen et al., "A Microfabricated Separation Chip with Integrated Waveguidelines for In-Plane Optical Detection," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Sambrook, Molecular Cloning A Laboratory Manual, Cold Spring Harbor, New York, 1989; cover page, title page, and table of contents: 30 pgs.
	Sanders et al., "Isoelectric Focusing of Proteins Using Acousto-Optical Deflection Scanning and LIF Detection," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&amp;author=&amp;Sestype=No+Preference&amp;SessCode=P03&amp;institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Slyadnev et al., "Ultrafast Temperature Control in a Microchannel by Laser-Induced Photothermal Effect," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Strein et al., "Recent Advances with Electrochemical Detection for Microfabricated Chips," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EXAMINER	Date Considered
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	

OMB No. 0651-0011

# INFORMATION **DISCLOSURE STATEMENT**

Page 7 of 7 Atty. Docket No.: 56286US003 Serial No.: 09/841,264 Confirmation No.: 5359 Applicant(s): Parthasarathy et al. Filing Date: 24 April 2001 **Group:** 1751

Examiner Initial	Document Description
	Surmeian et al., "Formation of Liquid Membrane in Flowing Micro Channel for Study on Molecular Transport," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Wakida et al., "High Throughput Characterization of Organic Pollutants in Waters Using CE-Chip," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Wolfe et al., "Exploring DNA Extraction in a Microminaturized Platform," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 2-3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&amp;author=&amp;SestType=No+Preference&amp;SessCode=P03&amp;institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Zhang, "Novel Injectors for Capillary Electrophoresis on Microchips," presented at the Mchip-based Analysis A session, 14 <sup>TH</sup> International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

The state of the s	
EXAMINER	Date Considered
*Examiner: Initial if citation considered, whether or not citation is in conformance and not considered. Include copy of this form with next c	onformance with MPEP 609; Draw line through citation if not in opposite the applicant.